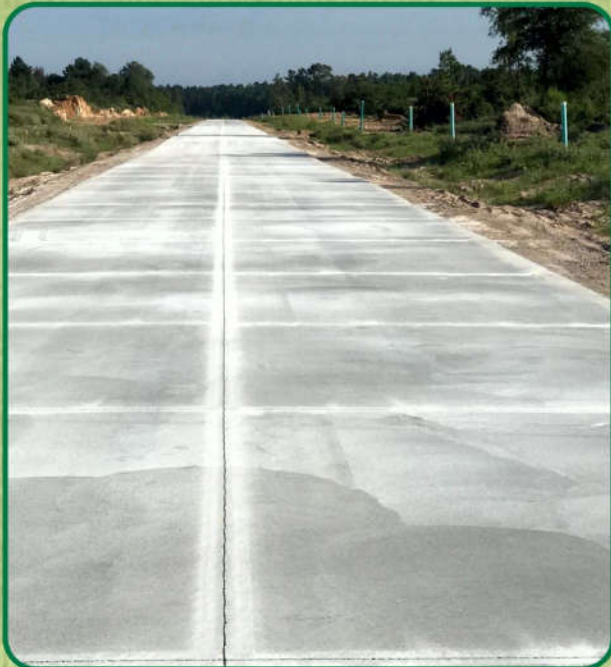


Low Heat of Hydration Cement

- Used where the Requirement is to keep the heat generated to Minimum
- Extremely useful for Mass Concrete Structures, Large Gravity Dams, Hydro-Power Projects
- Effective for Submerged & Semi-Submerged Structures including Marine Concrete Works
- Heavy Retaining Walls, Piers, Roads, Workroom Surface of Factories

Concrete Roads



Stands for Quality & Consistency



Fauji Cement Company Limited

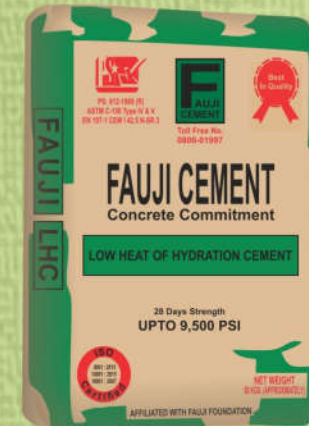
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(LHC - CEM I - Type IV)

Low Heat of Hydration Cement

Low Heat of Hydration Cement

- Fauji Low Heat Cement has low Heat of Hydration
- It is ideal for Mass Concrete Structures, where rate of temperature rise, and maximum temperature achieved is controlled, to reduce risk of Thermal Cracking

Neelum Jehlum Project



Concrete Floor for Factory



Karot Hydro Power Project



Dam Spillway



Marine Concrete Works



Gulpur Hydro Power Project



Semi-submerged Structure



Heavy Retaining Walls

